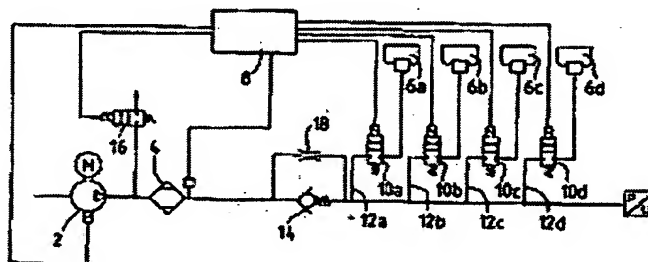


**Filling air spring in level regulation system via air dryer involves interrupting filling process whenever defined conditions are reached, e.g. critical moisture level in air dryer**

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**Abstract of DE10038266**

The method involves passing air from a compressed air source via an air dryer (4) into the air spring (6a-6d) until the vehicle body reaches a desired level near the air spring. The filling process is interrupted whenever defined conditions are reached, e.g. a critical moisture level in the air dryer. Some of the air already dried in the filling process is passed to a compressed air reservoir and the filling process is continued.



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